

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Please amend the paragraph on page 3, lines 29-30, as follows:

~~Fig. 4 is~~ Figs. 4A-4B are a message flow diagram of a process of overriding a first terminal and re-routing call control and traffic signaling of the first terminal to a second terminal.

Please amend the paragraph on page 10, lines 19-26, as follows:

Referring to ~~Fig. 4~~ Figs. 4A-4B, a message flow diagram illustrates a process involving override cloning. Terminal B, associated with DN:321, sends (at 202) a clone request with a set override indication to override the terminal being cloned (in this example terminal A associated with DN:221). The TPS 32 authenticates (at 204) the clone request from the terminal B. For example, terminal B may be required to issue a valid password before the TPS 32 will perform a cloning procedure. After authentication, the TPS 32 disconnects (at 206) DN:321 (which is associated with terminal B). Thus, calls to DN:321 are disallowed.

Please amend the paragraph on page 11, lines 23-31, as follows:

In the example given in ~~Fig. 4~~ Figs. 4A-4B so far, an incoming call request specifying the logical identifier (e.g., directory number) of terminal A is processed by re-routing to terminal B. Terminal B can also initiate a call session. This can be performed by sending (at 240) some indication (e.g., off-hook, activation of speed-dial button, activation of function button, etc.) from terminal B to the TPS 32. The indication is communicated (at 242) to the switch module over logical port A (instead of logical port B) to the switch module 34. In response to the indication, the switch module 34 accesses profile information associated with logical port A (and terminal A) and processes (at 244) the incoming indication based on the profile information.